Docket No. 70-1151 License No. SNM-1107

Westinghouse Electric Corporation ATTN: Mr. J. A. Fici, Manager Columbia Plant Commercial Nuclear Fuel Division Drawer R Columbia, SC 29250

Gentlemen:

SUBJECT: SITE VISIT

We appreciated the opportunity for Mr. Ken Barr and Mr. Jim Hufham of the Region II staff to discuss the NRC Incident Response Program on February 15, 1994 at the Westinghouse site. We also appreciated your interest in our response program and your efforts to ensure that your principal managers and staff members attended the presentation. Enclosed is a copy of the slides that were used during the presentation.

Thank you again for arranging the presentation and if you have further questions, please let me know.

Sincerely,

OTHERN SIGNED BY WILLIAM E. CLINE

William E. Cline, Chief Radiological Protection and Emergency Preparedness Branch Division of Radiation Safety and Safeguards

Enclosure: NRC Incident Response Program Slides

cc w/encl:
Max Batavia, Chief
Bureau of Radiological Health
S. C. Department of Health
and Environmental Control
2600 Bull Street
Columbia, SC 29201

bcc w/encl: (See page 2)

9403150145 940223 PDR ADOCK 07001151 C PDR

IEO

bcc w/encl:
C. Bassett Document Control Desk

bcc w/o encl: License Fee Management Branch

RII:DRSS JHufham 2//94 RIV:DRSS KBarr /2/11/94

RII:DRSS CBassett 2/2/94

### SATATE OBTINE \*\*

# SPONSE SPONSE

### NRC INCIDENT RESPONSE TRAINING TO LICENSEES AND STATES

LICENSEES

PRESENTATIONS BEFORE EMERGENCY EXERCISES (WITH NRC PARTICIPATION)

PRESENTATIONS UPON REQUESTS

STATE

STATE OUTREACH MEETINGS

NRC SPONSORED STATE WORKSHOPS (SCHEDULED FOR AUGUST 1994)

PRESENTATIONS UPON REQUESTS

### INCIDENT RESPONSE ROLES

LICENSEE

IMMEDIATE AND PRIMARY CONTINUING RESPONSIBILITY FOR LIMITING THE CONSEQUENCES OF AN INCIDENT

STATE

RESPONSIBLE FOR ASSURING THE PROTECTION OF THE PUBLIC FROM CONSEQUENCES

NRC

RESPONSIBLE FOR MONITORING. ASSISTING AND INFORMING

Class	Core Status	Radiation
Unusual Event	No threat to irradiated fuel	No release above technical specifications (or annual limits)
Alert	Actual (or potential for) substantial degradation of safety	Release is small fraction of EPA PAGs beyond the site boundary
Site Area Emergency	Major fallures of functions needed for public protection	Release is less than EPA PAGs beyond the site boundary
General Emergency	Actual or imminent core degradation	Dose may exceed EPA PAGs

## NRC RESPONSE MODES

Mode

Leam Directing Braponse

Lead Position

Normal

Region/Headquarters

Monitoring

Ваѕе Тевт

Regional Administrator or designee

Standby

Base Team

Base | earn Manager

Initial Activation

Headquarters Team

Executive Team Director

Expanded Activation

Site Team

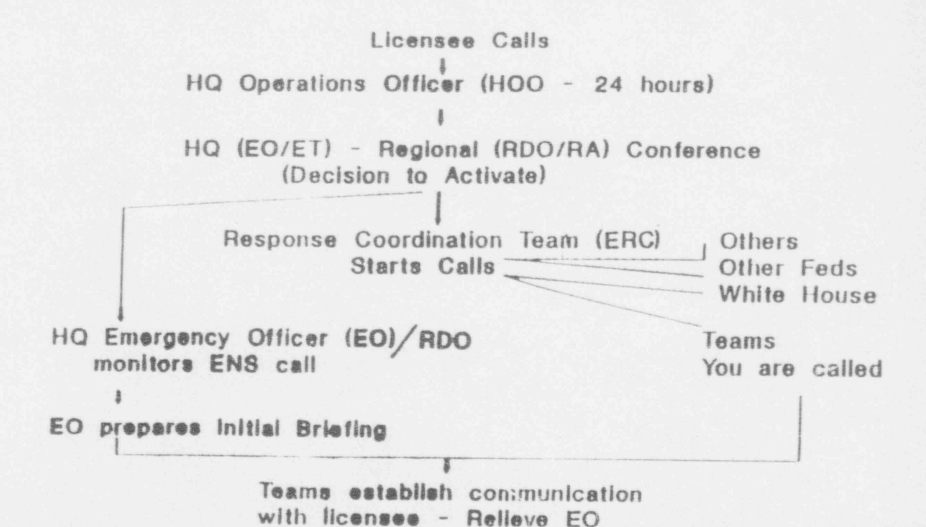
Director of Site Operations

Deactivating

Site Team

Director of Site Operations

### HOW IT GETS STARTED



### BASE TEAM ORGANIZATION

	BASE TEAN	MANAGER
RESOURCE MANAGER		EMERGENCY RESPONSE MANAGER
GOVERNMENT LIAISON MANA	AGER	STATUS SUMMARY MANAGER
		STATUS SUMMARY COMM.
SAFEGUARDS MANAGER		PUBLIC AFFAIRS
PROTECTIVE MEASURES MAN	AGER	ENGINEERING SUPPORT MANAGER
— DOSE ASSESSOR  — HP/GROUP LEADER  — HPN COMMUNICATOR  — PMCL COMMUNICATOR  — DOSE ASSESSOR  — COMPUTER OPERATOR		ENS MONITOR CRITICALITY SPEC. CHEMICAL SPEC. MATERIAL CONTROL SPEC. FIRE PROTECTION SPEC. OPERATIONS SPEC.
CLASSIFICATION OFFICER	Proc. 1700 value from	COMPUTER OPERATOR

### SITE TEAM ORGANIZATION

DIRECTOR OF S	ITE OPERATIONS
EMERGENCY RESPONSE COORD.	SAFEGUARDS COORDINATOR
EMERGENCY RESP. ASSIST.	
CLASSIFICATION OFFICER	STATUS SUMMARY COORDINATOR
	STATUS SUMMARY COMM.
GOVERNMENT LIAISON COORD.	PUBLIC AFFAIRS COORDINATOR
PROTECTIVE MEASURES COORD.	ENGINEERING SUPPORT COORD.
DOSE ASSESSOR HP SUPPORT	CRITICALITY COORD.  OPERATIONS COORD.  CHEMICAL COORD.  FIRE PROTECTION COORD.
	MATERIAL CONTROL COORD.  ENS MONITOR

### NRC RESPONSE COMMUNICATIONS (VOICE AND DATA)

### VOICE (FTS-2000)

ENS EMERGENCY NOTIFICATION SYSTEM

RSCL REACTOR SAFETY COUNTERPART LINK

HPN HEALTH PHYSICS NETWORK

PMCL PROTECTIVE MEASURES COUNTERPART LINK

MCL MANAGEMENT COUNTERPART LINK

LAN LOCAL AREA NETWORK

DATA

ERDS EMERGENCY RESPONSE DATA SYSTEM

### CRITERIA FOR TRANSFERRING AUTHORITY TO DIRECTOR OF SITE OPERATIONS

MINIMUM SITE TEAM IN PLACE

ALL FUNCTIONS OF SITE TEAM ARE COVERED

ADEQUATE UNDERSTANDING OF SITUATION

READY TO ASSUME ROLE AS PRIMARY SPOKESMAN FOR NRC

READY TO ASSUME AUTHORITIES TRANSFERRED FROM NRC CHAIRMAN